FIG. 1

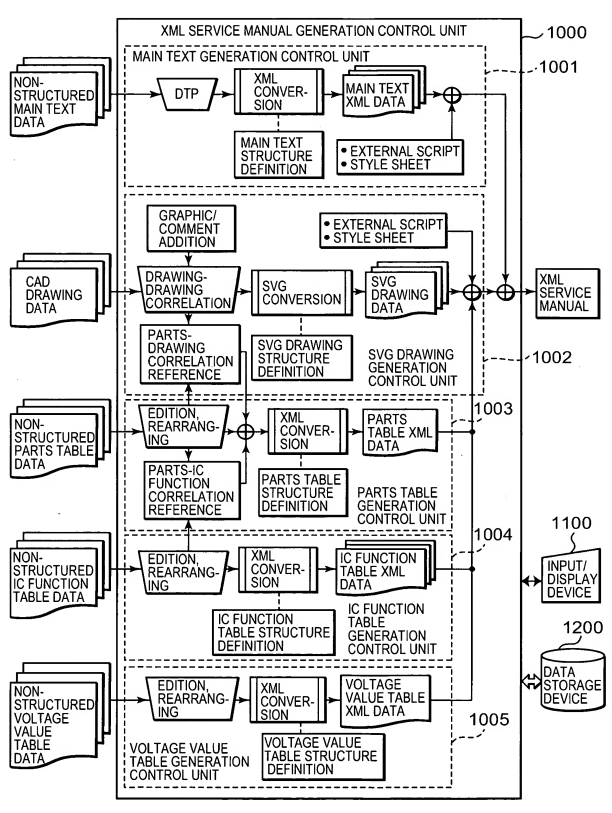


FIG. 2

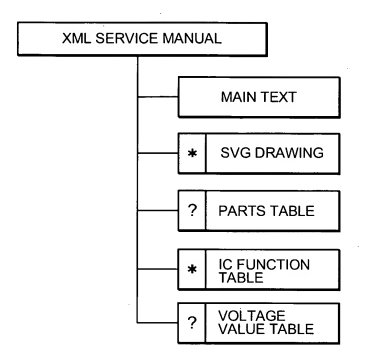
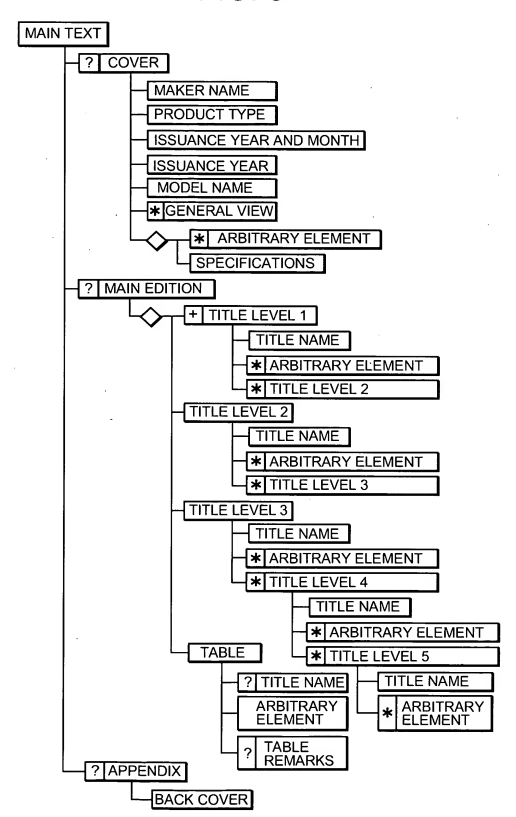


FIG. 3



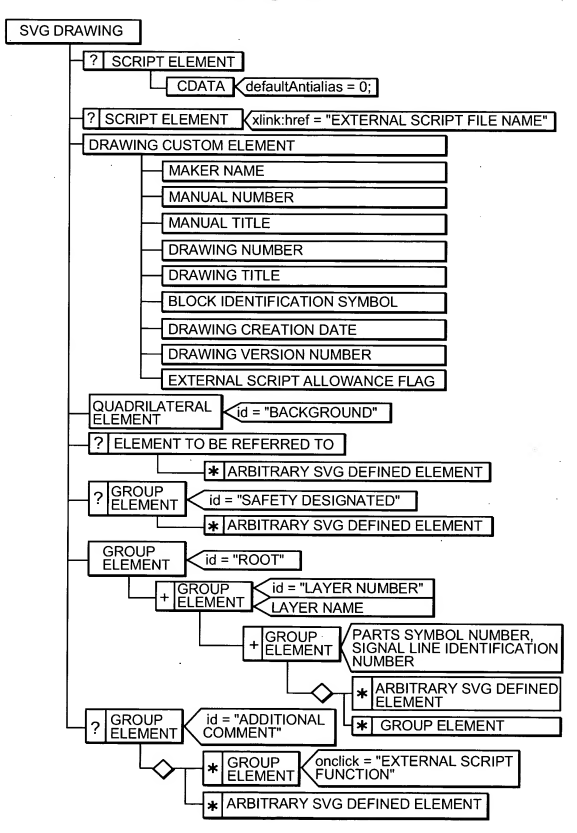


FIG. 5

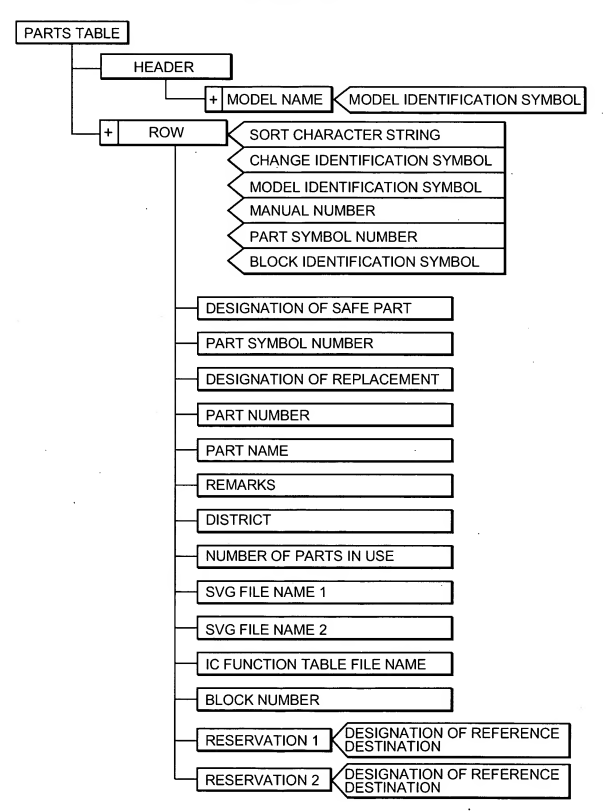


FIG. 6

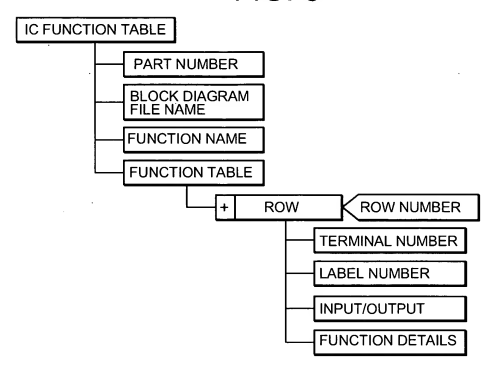


FIG. 7

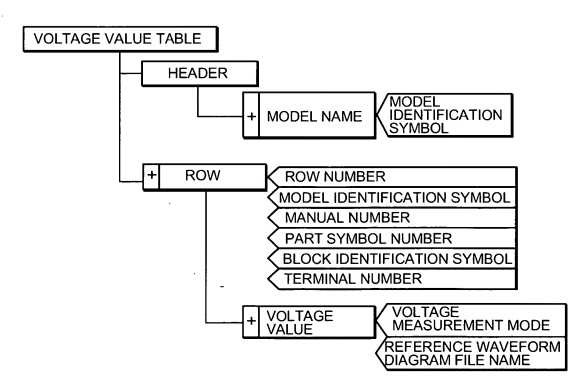


FIG. 8

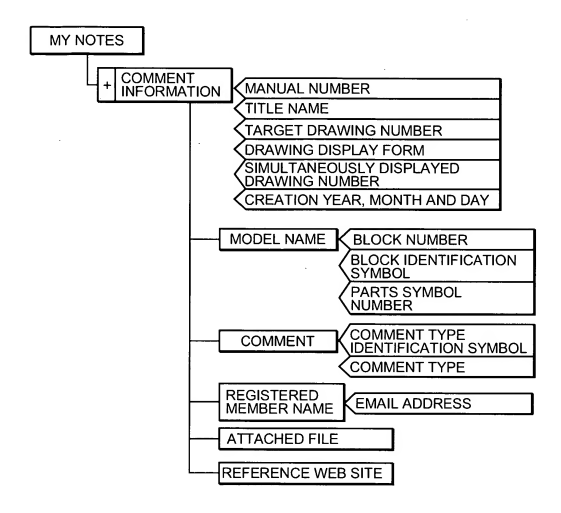
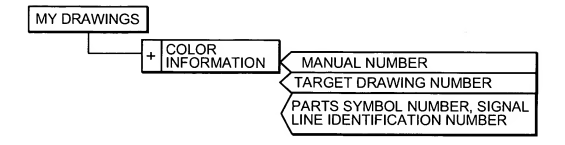


FIG. 9



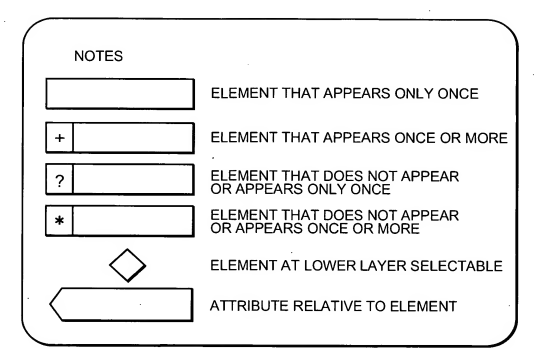


FIG. 11

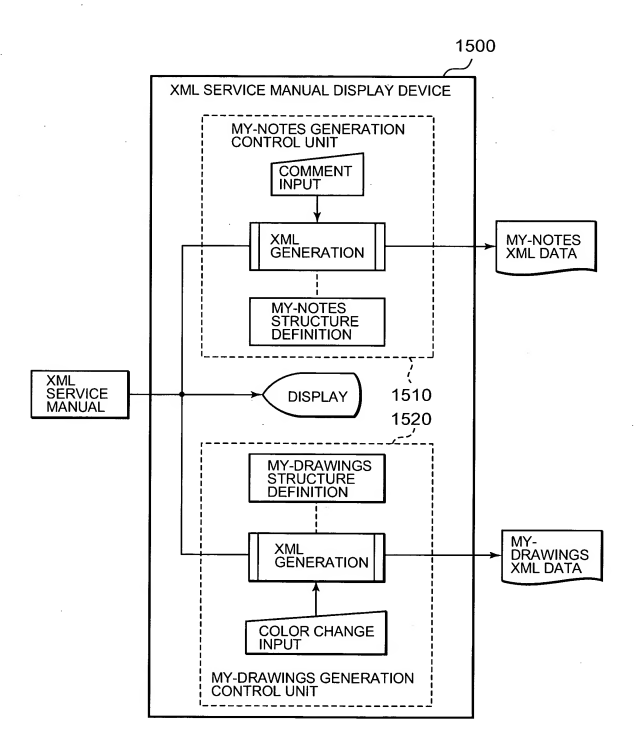


FIG. 12

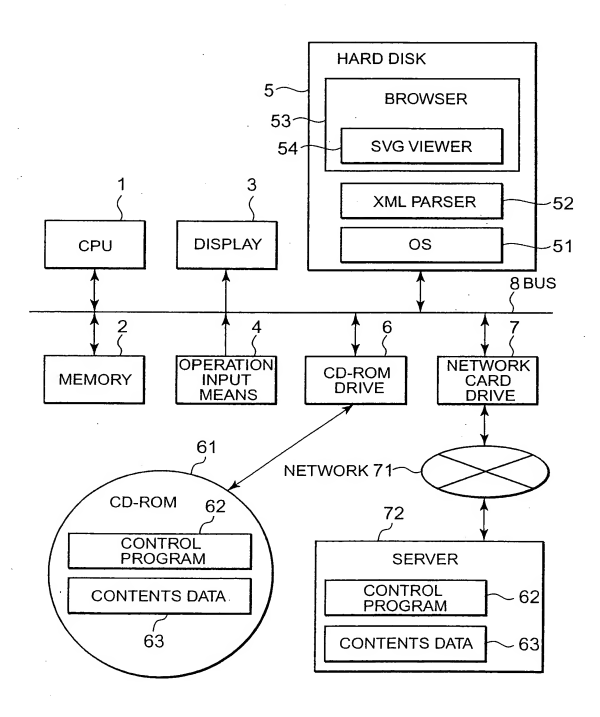


FIG. 13

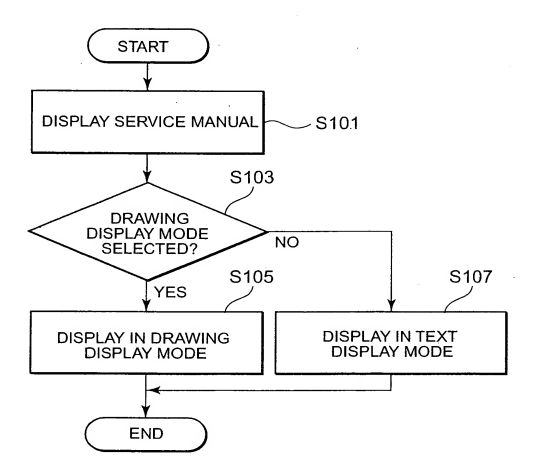


FIG. 14

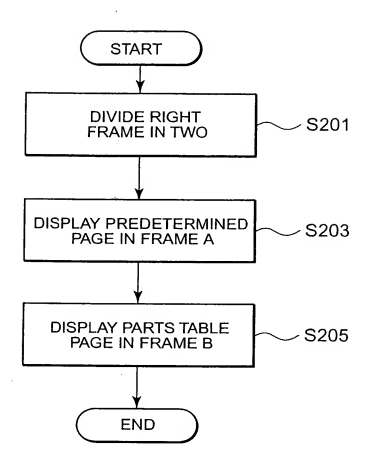


FIG. 15

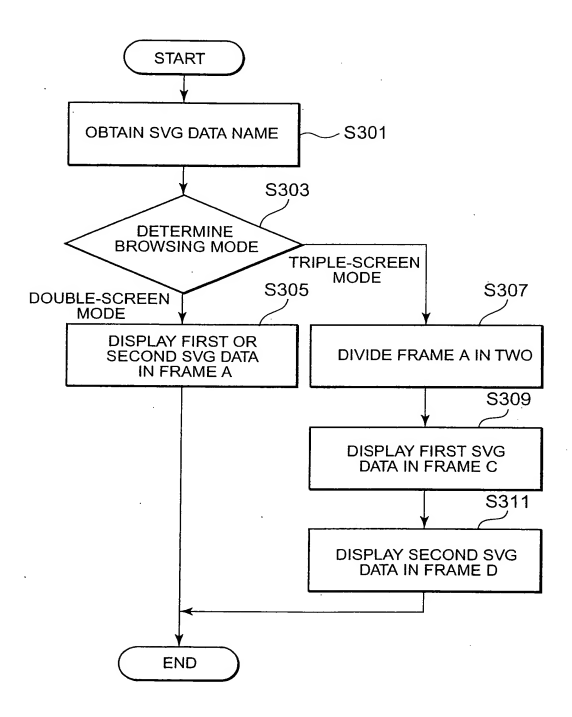


FIG. 16

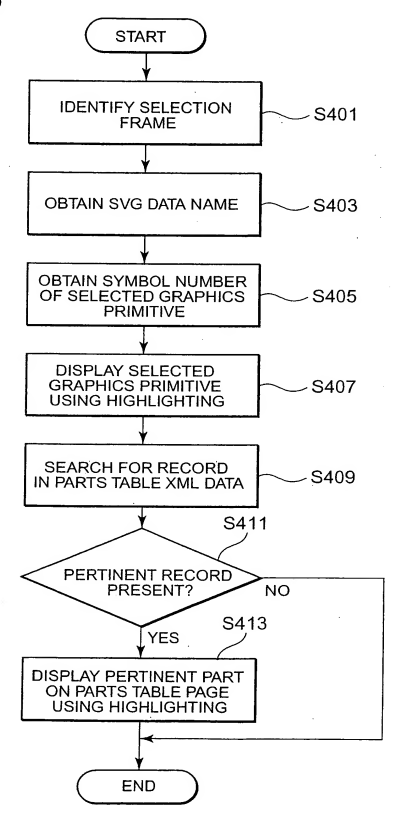


FIG. 17

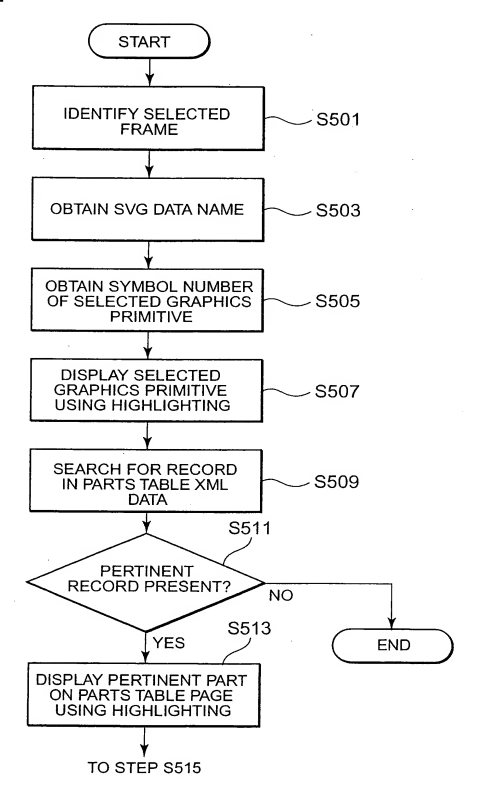


FIG. 18

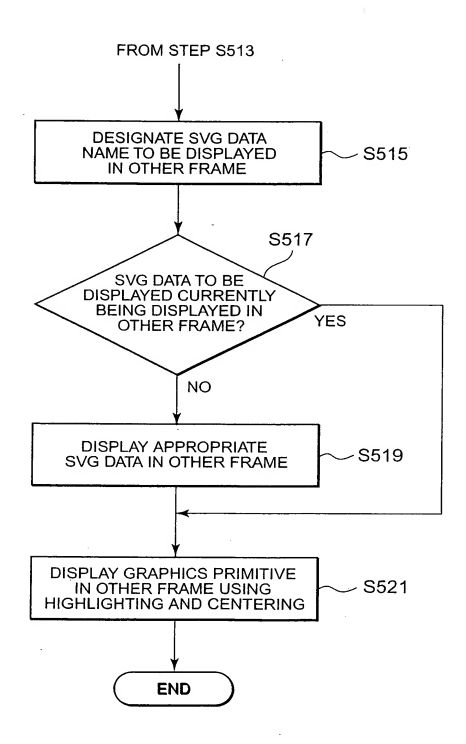


FIG. 19

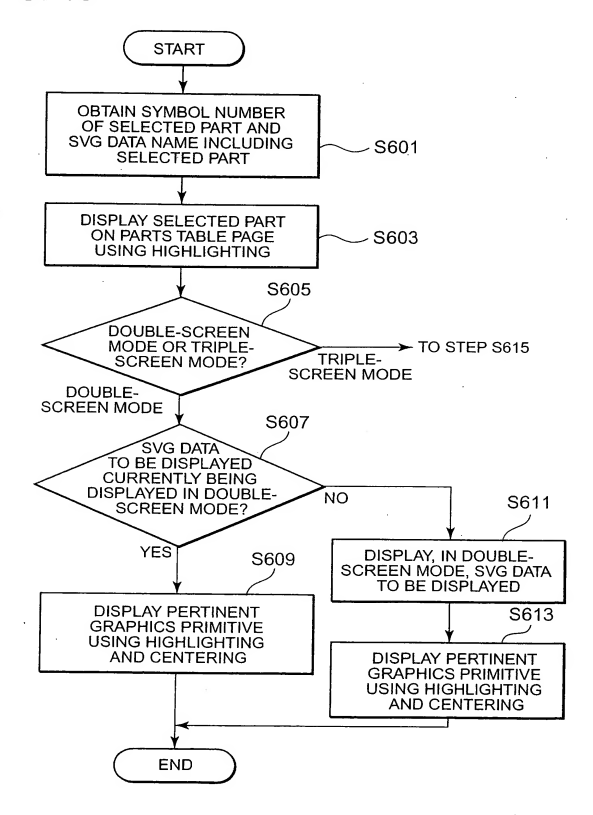
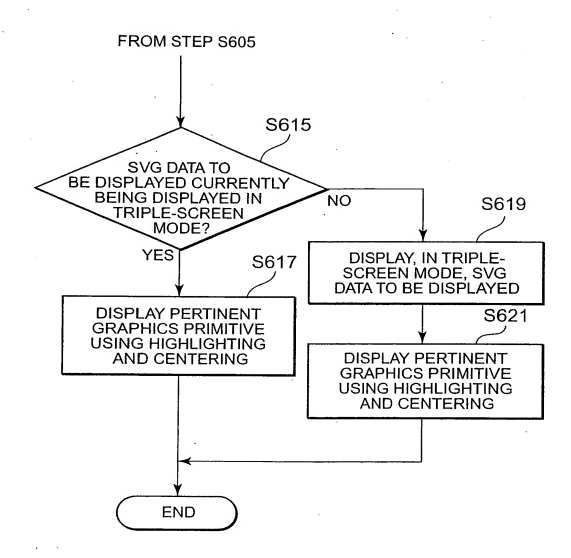
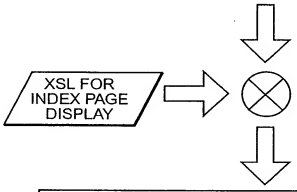


FIG. 20



INDEX XML DATA

CIRCUIT	BROWSING MODE	FIRST SVG DATA NAME	SECOND SVG DATA NAME
SERVO CIRCUIT	1	A1234_s001	A1234_p001
AV DECODER CIRCUIT	1	A1234_s002	A1234_p001
FLASH ROM CIRCUIT	1	A1234_s003	A1234_p002
VIDEO OUTPUT CIRCUIT	· 1	A1234_s004	A1234_p003
DIGITAL OUTPUT CIRCUIT	3	-	A1234_p003
SYSTEM CONFIGURATION CIRCUIT	0	A1234_s006	-
. \$,	\$	\$



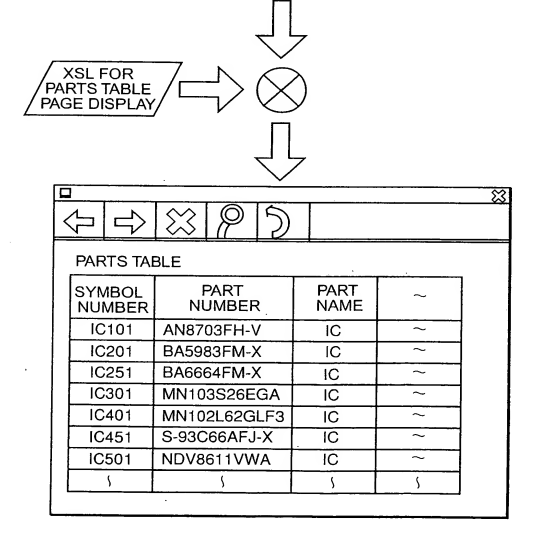
INDEX

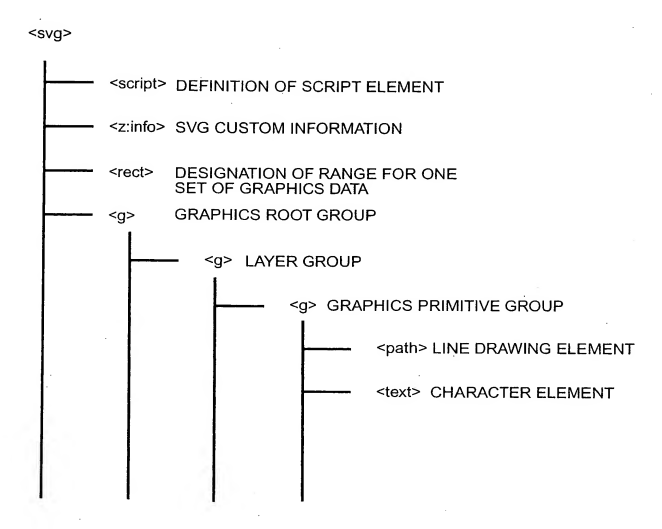
- ▲ SERVO CIRCUIT
- ▲ AV DECODER CIRCUIT
- ▲ FLASH ROM CIRCUIT
- ▲ VIDEO OUTPUT CIRCUIT
- ▲ DIGITAL OUTPUT CIRCUIT
- ▲ SYSTEM CONFIGURATION OUTPUT CIRCUIT

FIG. 22

PARTS TABLE XML DATA

RECORD	SYMBOL NUMBER		PART NAME	~	FIRST SVG DATA NAME	SECOND SVG DATA NAME
1	IC101	AN8703FH-V	IC	~	A1234_s001	A1234_p001
2		BA5983FM-X	IC	~	A1234_s001	A1234_p001
3	IC251	BA6664FM-X	IC	~	A1234_s001	A1234_p001
4		MN103S26EGA	IC	~	A1234_s002	A1234_p001
5	IC401	MN102L62GLF3	IC	~	A1234_s002	A1234_p001
6	IC451	S-93C66AFJ-X	C	~	A1234_s003	A1234_p002
7	IC501	NDV8611VWA	IC	~	A1234_s003	A1234_p002
5	\$	5	S	5	\$	\$





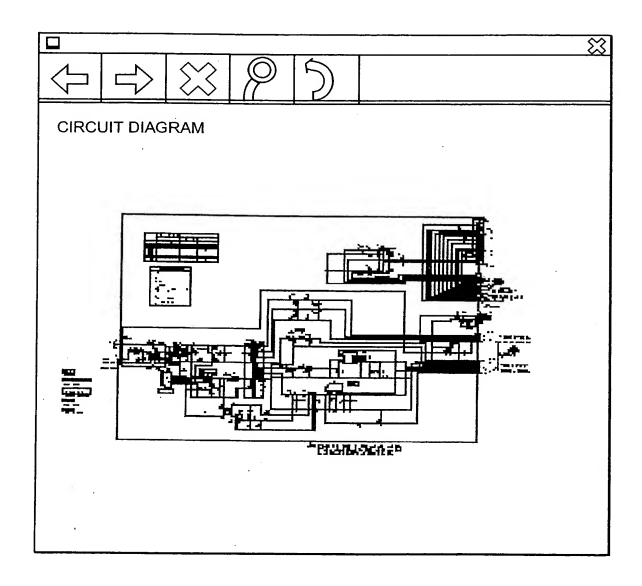
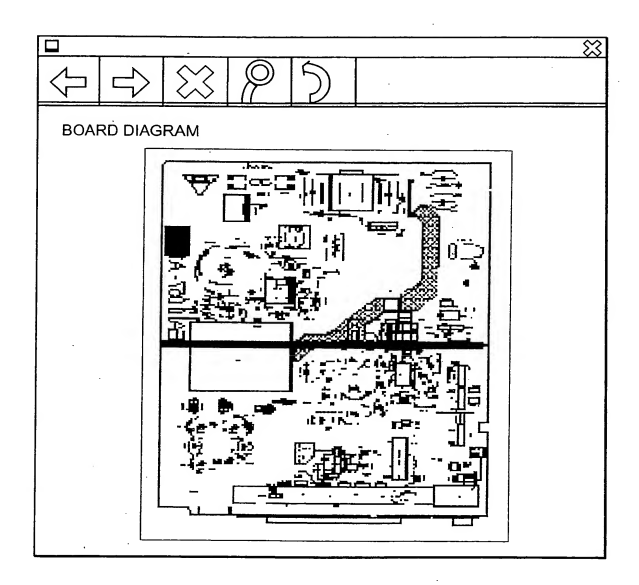


FIG. 25



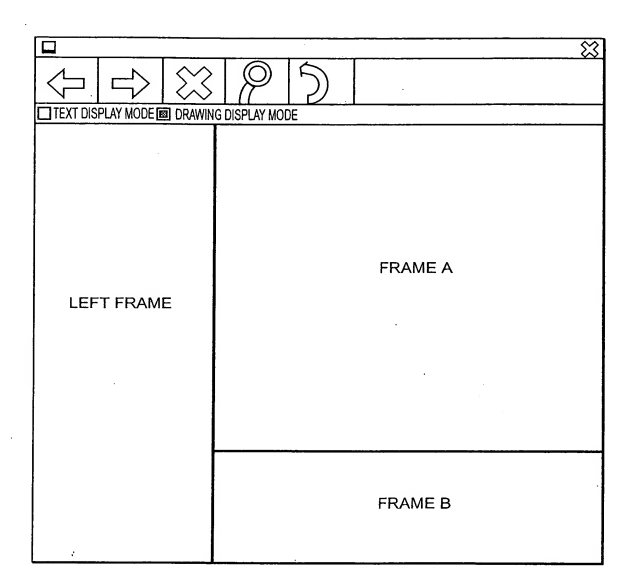
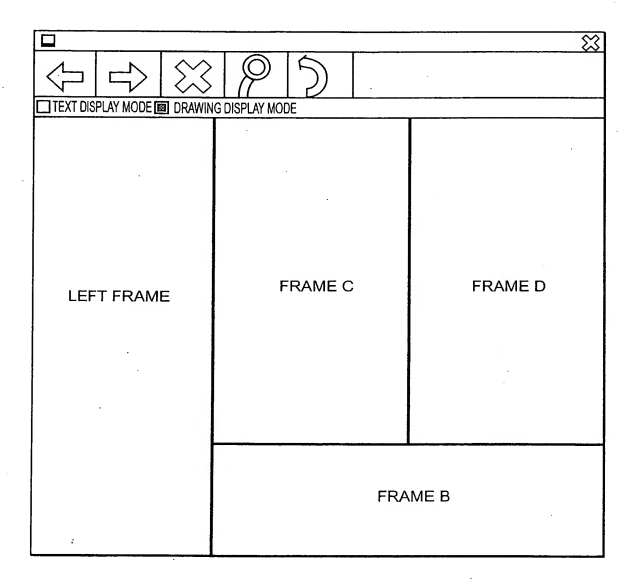
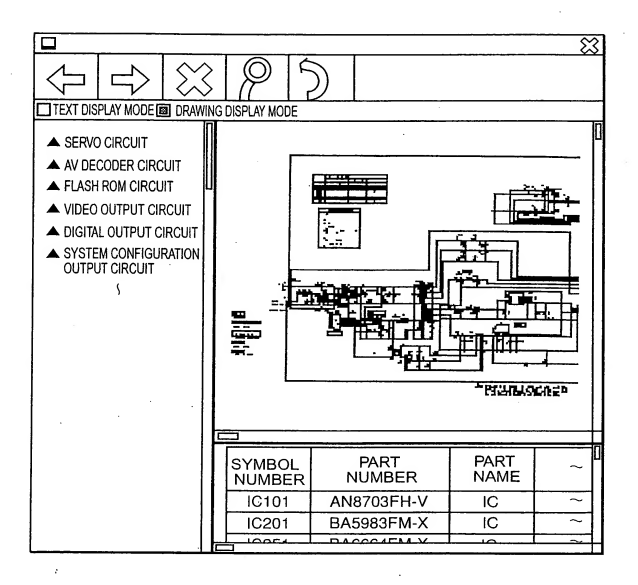


FIG. 27





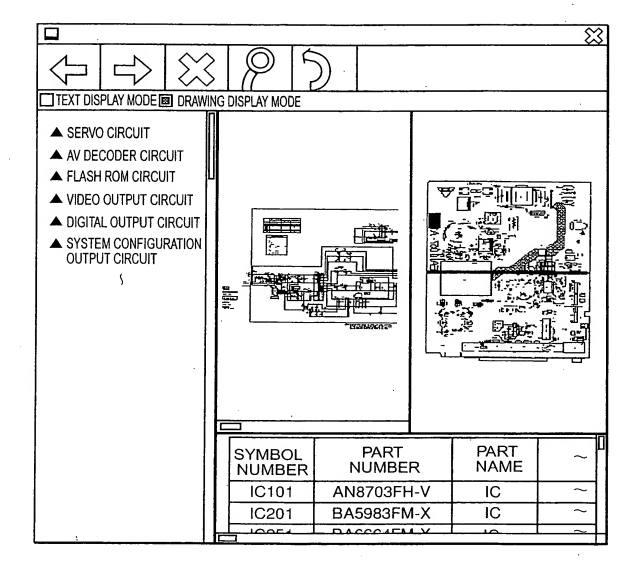


FIG. 30

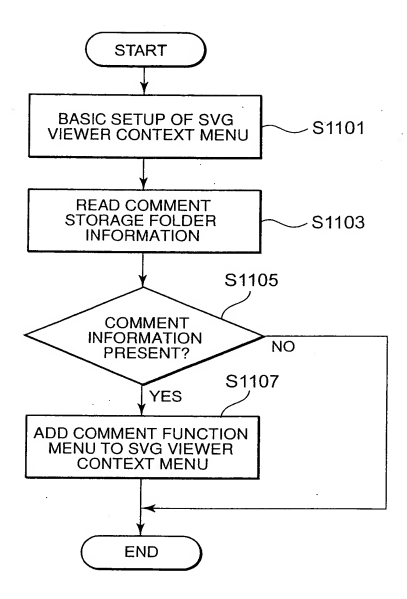


FIG. 31

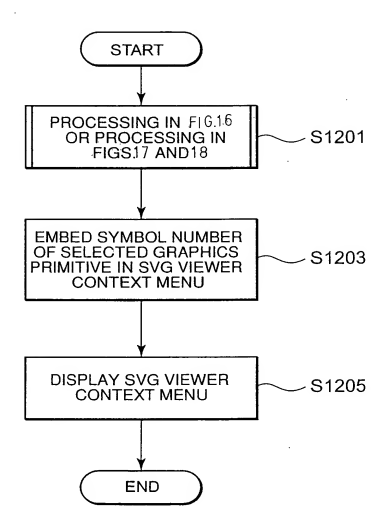


FIG. 32

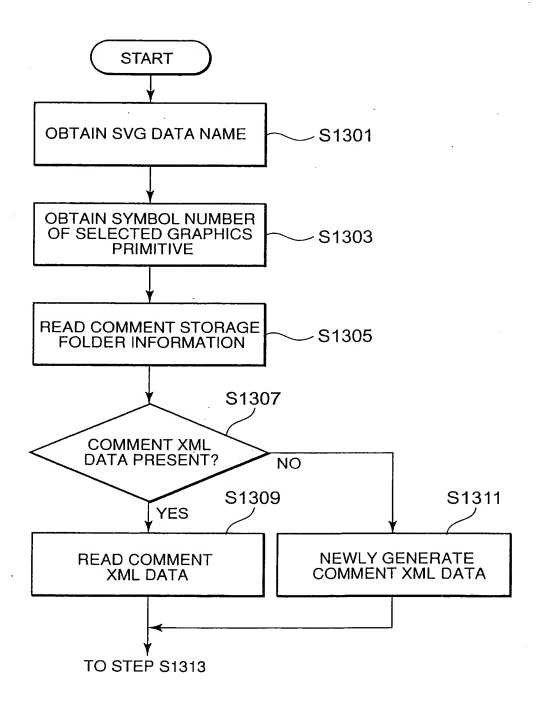


FIG. 33

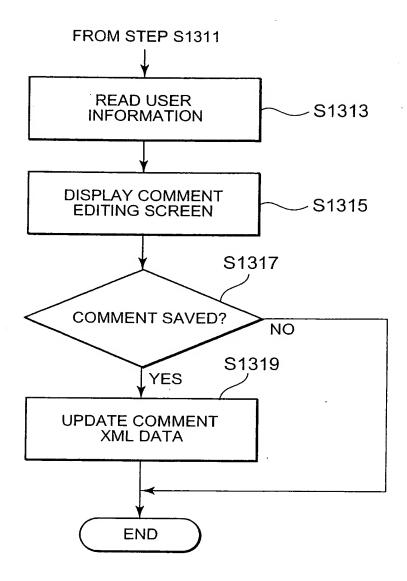


FIG. 34

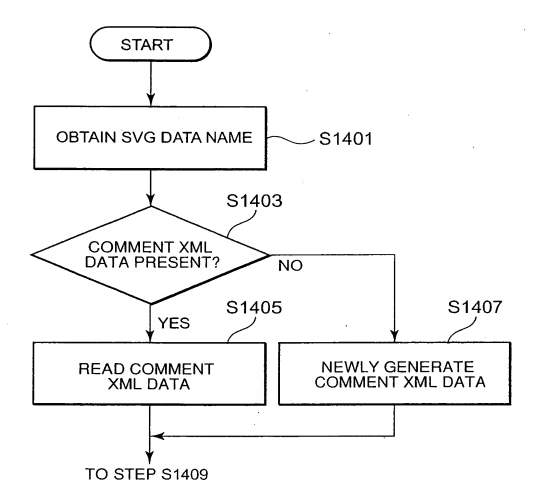
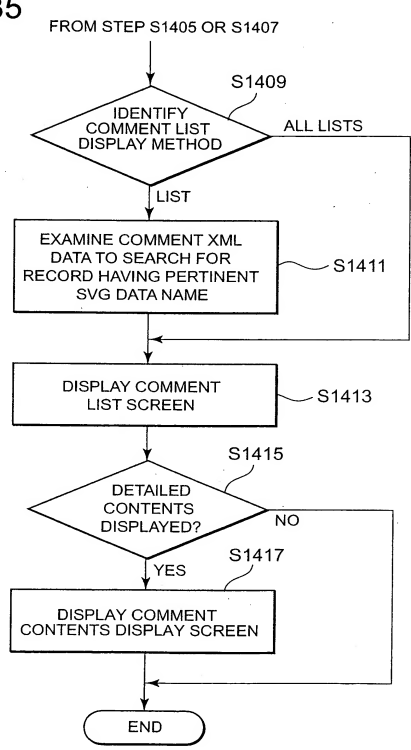
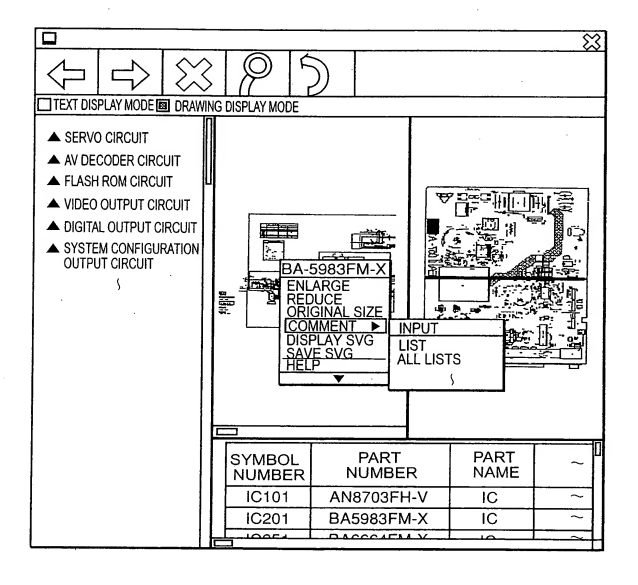


FIG. 35





COMMENT XML DATA

SVG DATA NAME		
	TITLE	NO SIGNAL RECEIVED FROM REMOTE CONTROLLER
	MODEL NAME	A1234
	MANUAL NUMBER	version 1.1
	BLOCK NUMBER	02
	SYMBOL NUMBER	IC3
A12324_s010	COMMENT	SOLDERING FAILURE
A12324_\$010	COMMENT TYPE	NOTES
	REGISTERED MEMBER	000
	REGISTERED MEMBER EMAIL	$\triangle\triangle\triangle@\triangle\triangle.\triangle\triangle$
	REGISTRATION DATE	2003/3/13
	ATTACHED FILE	X X X .bmp
	REFERENCE URL	http://www. 🗆 🗆 🗆 🗆
A12324_m501	TITLE	GEARS EASILY DAMAGED
	MODEL NAME	A1234
	MANUAL NUMBER	version 1.1
	BLOCK NUMBER	12
	SYMBOL NUMBER	МЗММ
	COMMENT	DESIGN CHANGE INFORMATION PRESENT
	COMMENT TYPE	REFERENCE
	REGISTERED MEMBER	000
	REGISTERED MEMBER EMAIL	$\triangle\triangle\triangle @\triangle\triangle . \triangle\triangle$
	REGISTRATION DATE	2003/2/4
	ATTACHED FILE	X X X .pdf
	REFERENCE URL	http://www.
\$	\$	\$.

COMMENT EDITIN	NG SCREEN
TITLE	
MODEL NAME	A1234
MANUAL NUMBER	version 1.1
BLOCK NUMBER	02
SYMBOL NUMBER	R IC3
COMMENT	
COMMENT TYPE	□NOTES □ REFERENCES □REMARKS
REGISTERED MEMBER	000
REGISTERED MEMBER EMAIL	$\triangle\triangle\triangle @\triangle\triangle.\triangle\triangle$
REGISTRATION DATE	2003/3/13
ATTACHED FILE	REFERENCE
REFERENCE URL	
	SAVE CANCEL

,								
WOO	COMMENT LIST SCREEN	SCREEN			IMPORT		EXPORT	
N _O	ВГОСК	SYMBOL NUMBER	TITLE	TYPE	REGISTRATION ATTACHMENT LINK DATE	ATTACHMENT	LINK	
~	2	103	NO SIGNAL RECEIVED FROM REMOTE CONTROLLER	NOTES	2003/3/13	•	•	DELETE
2	12	M3MM	GEARS EASILY DAMAGED	REFERENCES	2003/2/4	•	•	DELETE
က	3		PRINTING ERRORS	REMARKS	2003/2/3			DELETE
4	4	IC12	EXCHANGE	NOTES	2003/2/3		•	DELETE
2	2	D6	LED FAILURE	NOTES	2003/2/1	•		DELETE
~	,	\	→	∽	~	~	~	_

FIG. 39

	COMMENT CONT	ENTS DISPLAY SCREEN
	TITLE	NO SIGNAL RECEIVED FROM REMOTE CONTROLLER
	MODEL NAME	A1234
	MANUAL NUMBER	version 1.1
	BLOCK NUMBER	02
	SYMBOL NUMBER	IC3
	COMMENT	SOLDERING FAILURE
	COMMENT TYPE	■ NOTES □ REFERENCES□ REMARKS
	REGISTERED MEMBER	000
	REGISTERED MEMBER EMAIL	$\triangle\triangle\triangle@\triangle\triangle$, $\triangle\triangle$
	REGISTRATION DATE	2003/3/13
	ATTACHED FILE	X X X .bmp
	REFERENCE URL	http://www.
_	··· -	EDIT CANCEL